

GRIET/6C/G/20-21

EVENT SUMMARY REPORT

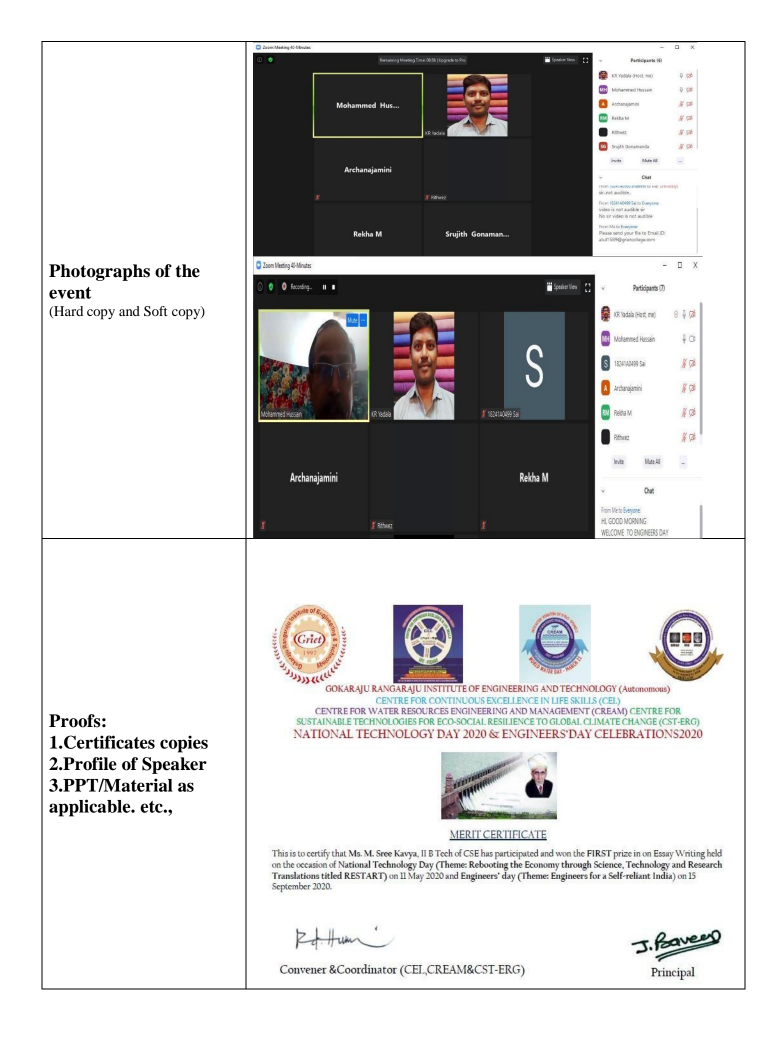
Griet/Other institutes/Organization Address:	National Engineers' Day 2020 National Technology Day 2020 World Engineering Day for Sustainable Development 2020					
Department	Civil Engine	ering	Profess	sional Body	Inst	titutional Body
Nature of the Event (Co & Extra Curricular Activities-Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Competitions for both faculty and students					
Title / Theme of the Event	National Engineers' Day 2020 National Technology Day 2020 World Engineering Day for Sustainable Development 2020					
Details of the Coordinator& Designation	Dr. Mohammed Hussain Professor of Civil Engineering					
	From	То		No. of Days		
Event Dates/Days	13.09.2020	13.09	.2020	1		
Details of the Speaker / Guest Organization Address:	Dr Mohd Hu		Profess	sor,GRIE'		
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No. of UG studen 85	ts	No.of PG Students	No.of outside participants	Total Participants 94
Faculty Names of Organizers & Designation	Dr Asia Pani		Associa	- te Professo	or, ECE, GR	

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Dr. Atul , Dept. of Civil	Mr. Kamalaraj , Dept.	
Engg.	of Civil Engg.	
Dr. Rajiv, Dept. of IT	Mrs. Rekha,Dept. of EEE	
Dr. Sudarshanbala,	Mrs. Amani, Dept.of	
Dept. of ECE	CSE	
Dr. Sriram, Dept.of ECE	Mrs. Padmaja , Dept.of CSE	
Dr. Mohd. Hussain,	Mr. Kamalaraj, Dept. of	
Dept. of Civil Engineering	Civil Engineering	
Students and Faculty h	ave participated	

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Summary of the Event	Report on Competitions conducted on line under Engineers' day 2020 and National Technology Day 2020 today on 13/9/2020. Participants have registered through Google registration link provided.All participants registered are divided into six whatsup groups of six competitions.All faculty organizers and student organizers are made into another whatsup group by the identification of faculty coordinators& co-coordinators from all departments for six competitions.At the beginning of every competition, the context and purpose of these competitions are explained by me. "Listening Comprehension" competition is conducted by giving You tube link of Niti Aayog CEO Sri Amitabh Kant on " Aatma Nirbhar Bharat (Self reliant India) half an hour before.At 9.45am,Zoom link provided by the faculty organizer is notified and the video is displayed.After the video, students are asked to write for ten minutes what they have understood on paper. They are asked to scan and send it to the email of faculty organizer.Essay writing competition on " Engineers for a selfreliant India" is conducted in a similar way. PPT presentation on " Engineers for a selfreliant India", Elocution on the theme of National Technology Day 2020" Rebooting the Economy through Science, Technology and Research Translations titled

	RESTART" and Group discussion on " How do we develop creativity and innovation for even more effectiveness and efficiency in oneself and others" are successfully conducted in zoom.All zoom meetings are recorded as evidence. I profusely thank Director, Principal , Sr.AO,HODs(particularly , CE,ECE,IT,CSE and EEE), faculty organizers , student organizers , mentors,Dr.Ganapathi Raju for communication through Instagram and college web site & Mrs.Shantiraj for communication through dept.web site for their sincere efforts to make these events successful- Dr.Mohd.Hussain, Convener,Engineers'day 2020& National Technology Day 2020, GRIET, Hyderabad
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NIL
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	 Understand the impact of engineering solutions in a global, economic and societal context. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development. Understanding of professional and ethical responsibility. Work effectively as an individual or in a team and to function on multi-disciplinary context. Communicate effectively with engineering community and society. Demonstrate the management principles in Civil Engineering projects. Recognize the need for and an ability to engage in life-long learning



CL. 100 March 100 CL. GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous) CENTRE FOR CONTINUOUS EXCELLENCE IN LIFE SKILLS (CEL CENTRE FOR WATER RESOURCES ENGINEERING AND MANAGEMENT (CREAM) CENTRE FOR SUSTAINABLE TECHNOLOGIES FOR ECO-SOCIAL RESILIENCE TO GLOBAL CLIMATE CHANGE (CST-ERG) NATIONAL TECHNOLOGY DAY 2020 & ENGINEERS'DAY CELEBRATIONS2020 MERIT CERTIFICATE This is to certify that Dr. Asisa Kumar Panigrahy, Associate Professor of ECE has participated and won the FIRST prize in on Power Point Presentation held on the occasion of National Technology Day (Theme: Rebooting the Economy through Science, Technology and Research Translations titled RESTART) on 11 May 2020 and Engineers' day (Theme: Engineers for a Self-reliant India) on 15 September 2020. Hum Convener & Coordinator (CEL, CREAM&CST-ERG) Principal Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Centre for Continuous Excellence in Life Skills (C.E.L) Centre for Sustainable Technologies for Eco-Social Resilience to Global Climate Change (CST-ERG) Centre for Water Resources Engineering and Management (CREAM) ENGINEERS' DAY CELEBRATIONS-2020 DATIONAL TECHNOLOGY DAY CELEBRATIONS-2020 Il interested students and faculty are invited to participate in the following competitions on the occasion of Engineers' Day 2020 and National Technology Day 2020. These days are being elebrated as part of outcome based education to attain higher order thinking , higher order empathic feeling and higher order action as per Taxonomies & also as part of attainment of elevant graduate attributes of NBA. NATIONAL TECHNOLOGY DAY CELEBRATIONS-2020 COMPETITIONS **Books Prescribed** Websites **Type of Competition** Topic Date & Time Venue How do we develop creativity and innovation for even more Please refer to ebook 1. The Seven habits of highly effective people Dr.Stephen R.Covey 2. The S⁴ flahth – Dr.Stephen R.Covey 3. You Can Win by Shiv Khera, Macmillan Pohlications 4. Think and Grow Rich By Napoleon Hill, Enhowsy Books Pohlications. 2. Difference of the Ship Ship Ship Ship Markowski Ship Ship Ship Ship Ship Ship Ship Markowski Ship Ship Ship Ship Ship Ship Ship Charles Awareness-J.Krishnamurti 7. Die Neuer Of Spirinal Intelligence – 10 ways to tap into your physical genius Toon Buzan **Group Discussion** available on the topic eness and efficiency in myself ar others? ompetitions for https://www.ieindia.org/webui/ajax/D wnloads/WebUI_PDF/Activity_Pdf/Wr -up_ED_2020.pdf?V20200818.1 (Theme Paper on Engineers both Elocution students and The theme for National Technolog Day (May 11), 2020 : "Rebooting the Economy through Science, Technology and Research Translations titled RESTART". faculty on for a self-reliant India) 13 September 2020 oom Meeting 9.30 AM Student Organizers: Mr. RITWEZ Meeting ID and Password will be notified Mr. SRUJITH Tony B https://dst.gov.in/national- later. The theme of the Engineers Mr. SHASHANK Essay Writing technology-day-2020 (Theme of National Technology Day 2020) Day 2020 is "Engineers for a Self-reliant India " **Registration Link:** Listening Comprehension Power Point Presentation Open book system in aJ3dTWaM9y6 Co Essay Writing (as per Institution of Engineers, India Competition **Technical Quiz**

Signature of Coordinator

Signature of HOD